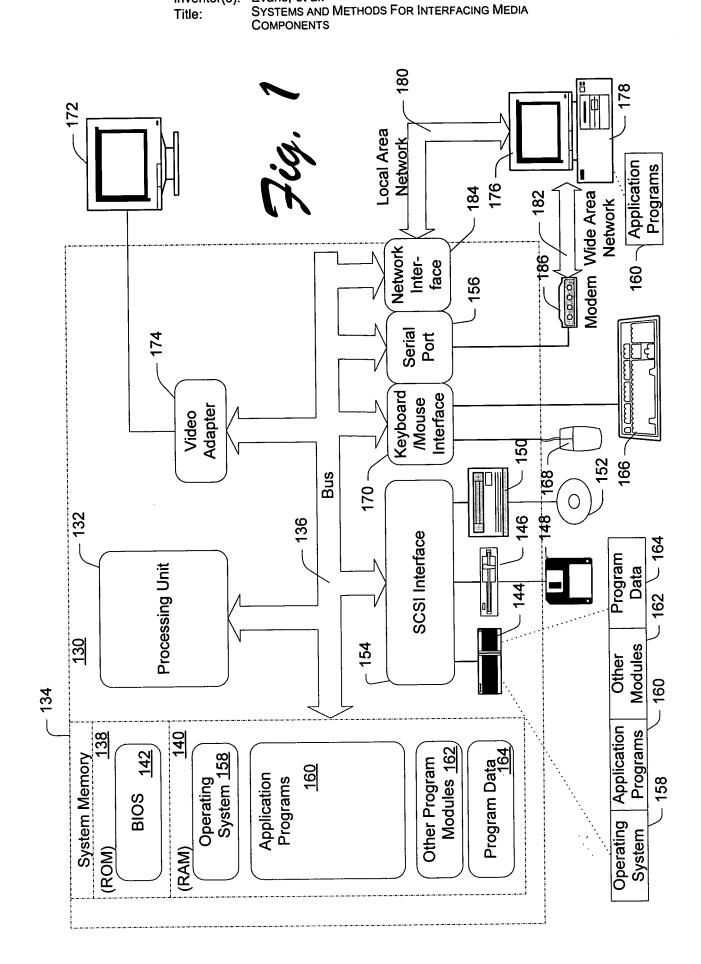
Docket No: MS1-1710US

1 of 9

Inventor(s): Title:

Evans, et al.

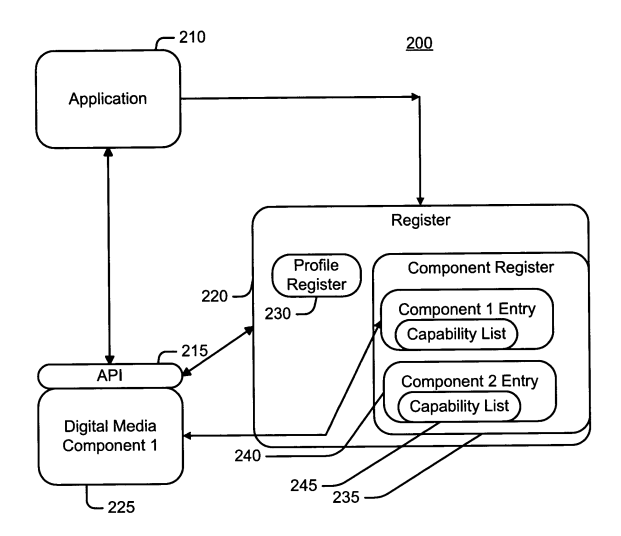


Docket No: MS1-1710US 2 of 9

Inventor(s): Evans, et al.

Title: Systems and Methods For Interfacing Media

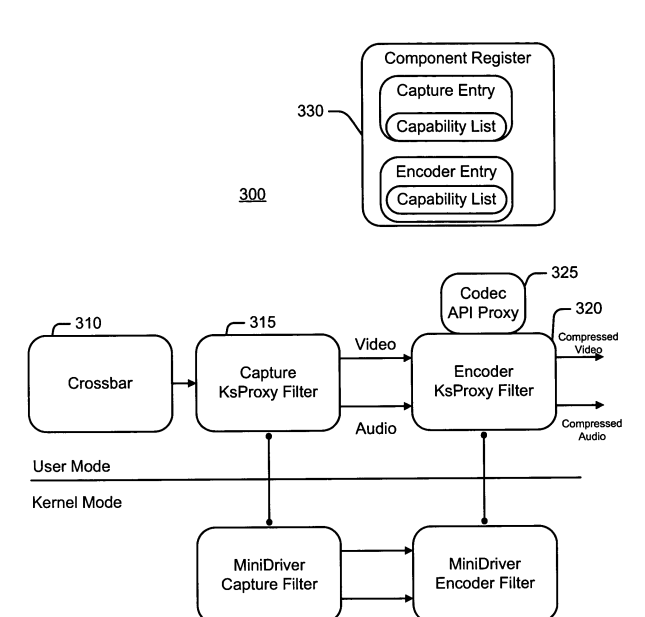
COMPONENTS



Docket No: MS1-1710US 3 of 9 Inventor(s): Evans, et al.

Title: SYSTEMS AND METHODS FOR INTERFACING MEDIA

COMPONENTS



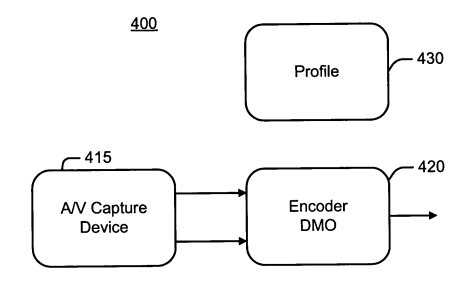
- 355

- 350

Docket No: MS1-1710US 4 of 9

Inventor(s): Evans, et al.

Title: Systems and Methods For Interfacing Media Components

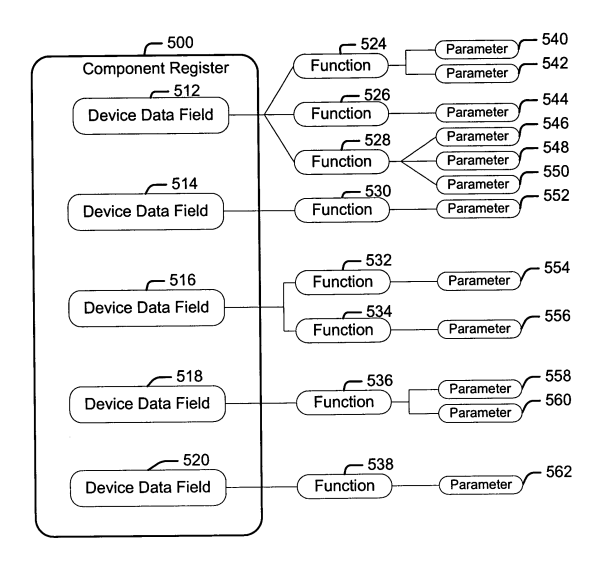


Docket No: MS1-1710US 5 of 9

Inventor(s): Evans, et al.

Title: SYSTEMS AND METHODS FOR INTERFACING MEDIA

COMPONENTS



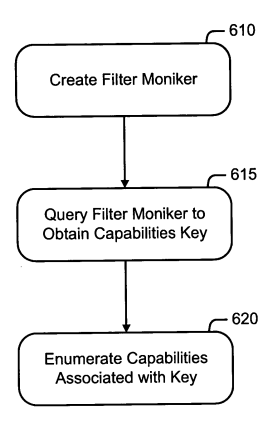
Docket No: MS1-1710US 6 of 9

Inventor(s): Evans, et al.

Title: SYSTEMS AND METHODS FOR INTERFACING MEDIA

COMPONENTS

<u>600</u>

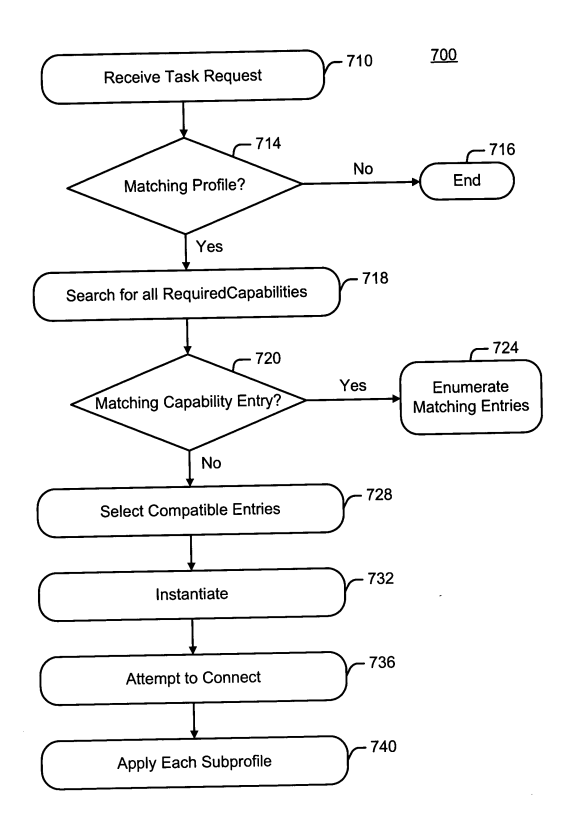


7 of 9 Docket No: MS1-1710US

Inventor(s): Evans, et al.

SYSTEMS AND METHODS FOR INTERFACING MEDIA Title:

COMPONENTS



SYSTEMS AND METHODS FOR INTERFACING MEDIA COMPONENTS Title: 7ig. 8 Audio Encoder KS Filter3 Video Encoder KS 965 096 Filter2 Device Enumeration Registration 955 950 945 - 940 GUID2(maxAudioBitRate)=10000 GUID2(maxBitRate)=10000 GUID1(realtime) = TRUE GUID1(realtime) = TRUE Audio Encoder KS Filter3 Video Encoder KS Filter2 GUID1(realtime) = TRUE GUID2(maxBitRate)=200 Video Encoder KS Filter' GUID3(other)=12345 Capability List Capability List Capability List 925 915 920 910 GUID(maxAudioBitRate) = 5000mux Profile 1 - "realtime DVD encode" Profile Register GUID(maxBitRate)=5000 GUID1(realtime)=TRUE audio specific settings - video specific settings - mux settings Profile N Profile 2

8 of 9

MS1-1710US

Evans, et al.

Docket No: Inventor(s):

Docket No: MS1-1710US 9 of 9

Inventor(s): Evans, et al.

SYSTEMS AND METHODS FOR INTERFACING MEDIA COMPONENTS Title:

